SOLID ELECTROLYTE TYPE NITROGEN OXIDE GAS SENSOR ELEMENT

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TOKUYAMA CORP Anmelder:

Klassifikation: - Internationale:

G01N27/409; G01N27/416; G01N27/409; G01N27/416; (IPC1-7): G01N27/416

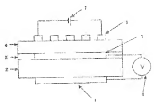
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Anmeldenummer: JP19990319841 19991110 JP19990319841 19991110

Zusammenfassung von JP 2001141693 (A)

PROBLEM TO BE SOLVED: To provide a solid electrolyte type nitrogen oxide gas sensor in which an electromotive force and a current value hardly change even after the sensor is left without being heated, in a high humidity ambience or a high moisture concentration ambience such as a condensed ambience or the like, and a change of the electromotive force and the current value can be reduced even when a long time has passed after an operation start and can be held within 2.0% as compared with at the operation start. SOLUTION: The solid electrolyte type nitrogen oxide gas sensor element has a pair of electrode layers formed to a surface of a solid electrolyte layer including at least one selected from Li2Si2O5, Li2TiSiO5, LiLaSi04 and LiLa9(Si04)6O2.; The solid electrolyte type nitrogen oxide gas sensor element has a pair of electrode layers formed to a surface of a solid electrolyte layer particularly including at least one selected from (a) Li2Si2O5, Li2TiSiO5, LiLaSiO4 and LiLa9(SiO4)6O2 and at least one selected from (b) titanium oxide, silica, zirconia and zirconium silicate.



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